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TRANSMITTAL FORM		Filing Date	April 11, 20	April 11, 2005		
		First Named Inventor	CARSON et al.			
		Art Unit	1754			
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ENCLOSURES (Check all that apply)						
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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

CARSON ET AL.

Serial No. 10/527,103

Art Unit: 1754

Examiner: Hertzog, A.

Filed: April 11, 2005

For: MEDIATED ELECTROCHEMICAL OXIDATION OF INORGANIC MATERIALS

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

To the Director of the Patent and Trademark Office Sir:

Under the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, applicant submits herewith copies of publications that the Patent Office may wish to consider in examination of the subject application. The publications are listed on the attached Form PTO 1449 (modified).

These references were first provided to the applicant in early 2007, less than three months before the filing of this Supplemental Information Disclosure Statement.

Respectfully,

James C. Wray, Reg. No. 22,693

1493 Chain Bridge Road Suite 300

McLean, Virginia 22101

Tel: (703) 442-4800 Fax: (703) 448-7397 FORM PTO 1449 ATTY DOCKET NO. SERIAL NO hadilied) 10/527.103 DEPARTMENT OF COMMERCE MAR 2 8 2007 APPLICANT CARSON et al. LIST REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) GROUP FILING DATE Date 3 amitted to PTO: March 23, 2007 1754 April 11, 2005 U.S. PATENT DOCUMENTS CLASS DOCUMENT DATE NAME SUBCLASS FILING DATE IF \*EXAMINER NUMBER APPROPRIATE INITIAL /EMJ/ 3/22/1977 Kreuter AA 4,013,552 /EMJ/ 1/17/1978 7ito ΔR 4.069.371 /EMJ/ 11/6/1990 Gunn' 4.967.673 /EMJ/ ΔD 5.047.224 9/10/1991 Dhooge /EMJ/ ΔF 5.261.336 11/16/1993 Williams ΔF 1/10/1995 5.380,445 Rivard et al. /EMJ/ ΔG ΑН AK FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NO NUMBER YES /FM.I/ AM DE 4113817 11/28/1991 Germany Abst /FM.I/ ΔN DF 4205739 8/26/1993 Germany-Abst /EM.I/ Abst. AΩ WO97/15356 1/5/1997 World Organization OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) AΡ Chiba et al.; Mediated Electrochemical Oxidation as an Alternative to Incineration for Mixed Wastes; /FMJ/ Lawrence Livermore National Laboratory Paper (UCRL-JC-119133) prepared for WM95 Synposia, Tucson, AZ, March 1, 1995 (dated February 1995) (12 pages) AΩ

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